

Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 503, 502, 501, 500, 499, 498.

X After Alan puts 10 pennies in the bag, what number will he say? 404

X Explain how you found the answer.

First I did the part on top and I counted on lines backwards. After that I counted backwards again, to get my answer. My answer was 404!

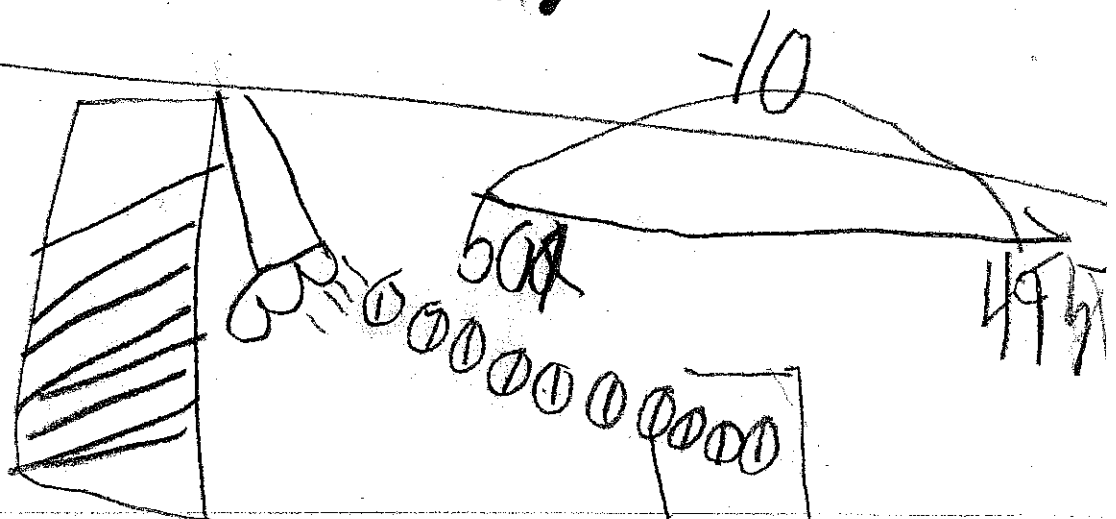
Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 503, 502, 501, 500, 499, 498

After Alan puts 10 pennies in the bag, what number will he say? 497

Explain how you found the answer.

I got my answer  
by going back far more numbers.  
497, 496, 495, 494, ...!



Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 503, 502, 501, 400, 499, 498

After Alan puts 10 pennies in the bag, what number will he say? 487

Explain how you found the answer.

~~I~~ have 7 pennies in the bag 10 more pennies would be 487 because I left of at 498 and <sup>if you count</sup> 10 more <sup>I think</sup> your answer will be 487. My answer is 487.

Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 503, 502, 501, 500, ~~499~~, 498  
499

After Alan puts 10 pennies in the bag, what number will he say? 489

Explain how you found the answer. I found my answer by

contin ~~take~~ <sup>back</sup> from 498 and went down  
and then ~~one~~ <sup>one</sup> I got to 489 I stopped  
because it ~~had~~ <sup>already</sup> went 8, 7, 6, 5, 4, 3, 2, 1  
and it ~~sed~~ <sup>seem</sup> to ~~cont back~~ after Alan put 10  
pennies in what number will he say and  
that is the ~~answer~~ <sup>answer</sup> and  
that is it.